

Abstract

A wine bottle convertible to a wine glass permitting the consumption of the wine directly therefrom is provided. The convertible wine bottle comprises four main elements which are
5 assembled and filled with wine in a bottling process. The wine bottle has basically four integrated components with ancillary structure. These four components are assembled and filled with wine at a bottling plant. Once bottled, the convertible wine bottle may be packaged in 4-, 6-, or 8-packs, as well as individually. The wine bottles can be transported and sold. These four integrated components are manipulated by the consumer to transform the wine bottle into a wine
10 glass with an appropriate portion of wine therein. Such a convertible bottle of wine would give users the pleasure of drinking their wine from a stemmed glass. Once completed, the structure may be reassembled and recycled.